

VIRTUAL COMPUTER VERIFICATION PLATFORM

ABSTRACT OF THE DISCLOSURE

A virtual computer verification platform is provided with a verifying 5 and debugging environment so as to develop a new microprocessor chip, a new system software, a new firmware and a new peripheral chip. The virtual computer verification platform includes a simulation system and a set of on-line debugging auxiliary tools, wherein the microprocessor chip can be designed in a Behavior model, a RTL model 10 and a Gate model. The message communication for integrating the whole simulation system is implemented through a message passing mechanism supported by UNIX IPC (Inter-Process Communication) and PLI (Programming Language Interface) supported by Verilog.